

#### **FGDC** Address Subcommittee

May 12, 2020

11:00 pm - 12:30 pm Eastern



#### Meeting Agenda

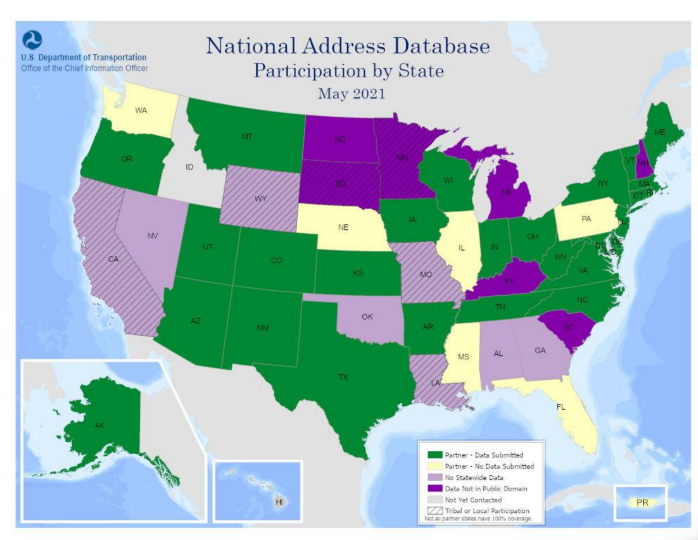
- 1. Welcome and Introductions/Roll Call 5 min
- 2. NAD Updates Jason Ford, Steve Lewis 15 min
- 3. NAD Content Recommendations Final Discussion on NSGIC NAD Content Position and Next Steps 45 min
- 4. Proposed FGDC Address Standards Subgroup Matt Zimolzak 10 min
- 5. Puerto Rico Civic Address Vulnerability Evaluation (PRCAVE) Update Raul Rios-Diaz 10 min
- 6. Action Item Review Dave Cackowski 5 min
- 7. Adjourn



# **NAD Updates**



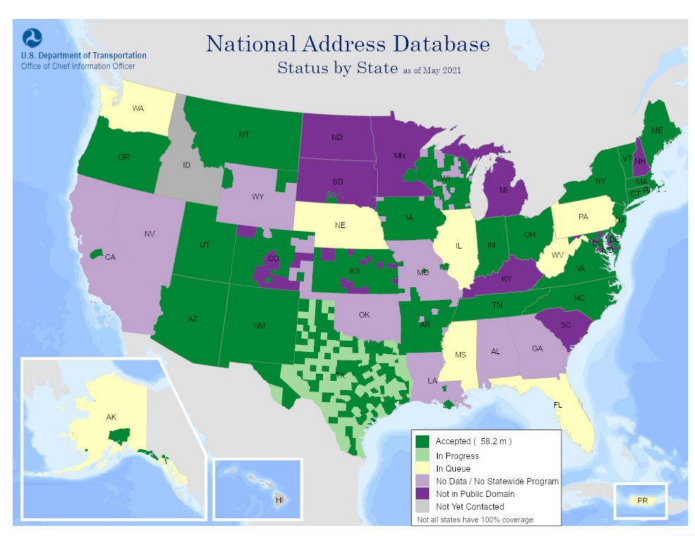
## **Partners**



Whole state or local participation from 32 states



# **Processing Status**



Whole state or local participation from 32 states



# Added / Updated

#### Added

California: + 97,359 Added Merced county

**Colorado:** + 20,895 Added Grand county

**Kansas:** +1,028,112

#### **Updated**

**Arizona:** (417,563)

District of Columbia: + 46,016

lowa: + 375,281

**Indiana:** + 19,664

New York: (1,941)



## Military Installation Update

- Second, more technical meeting with DISA staff last week
- Update on process and progress
  - Collecting to the NENA standard
  - Marine Corps installations complete
  - Army has completed 12 of 55 installations
  - Air Force is just getting started
  - Navy has address points, but they are not NG9-1-1 compliant
  - Work will continue as resources allow
- DISA requested a MOU with DOT that outlines which attributes will be shared
- The data might not be shared until it is complete





# NAD Content Recommendations Final Discussion on NSGIC NAD Content Position and Next Steps



#### Discussion

- Outstanding Attributes
  - Subaddress
  - CLDXF v1 and v2 Subaddress Type
  - Address Class
  - o UUID
  - Other Items
- Other Discussion
- Next Steps



# Proposed FGDC Standards Group



# Puerto Rico Civic Address Vulnerability Evaluation (PRCAVE) Update



### **Action Items**





#### Thank You



matthew.a.Zimolzak@census.gov

301-763-9419

 $\underline{steve.lewis@dot.gov}$ 

202-366-9223